

AIRSTOP BY ISOCELL

- INSTALLATION INSTRUCTIONS



1. Select the correct AIRSTOP seal by ensuring the size of your conduit/pipe will fit within the range outlined for the product
2. Prepare the surface of the substrate the AIRSTOP will be adhered to, by ensuring it is clean and dry
3. Slide the AIRSTOP over the conduit/pipe until you achieve a snug fit with the EPDM boot (Note: to ensure there is no extreme tension on the boot some trimming may be required – to trim the boot, slide it onto the conduit/pipe until it fits snugly then mark this point on the boot, slide it off, trim and re-install to check for a snug fit)
4. To make sure water can run off effectively turn the AIRSTOP until it is positioned in a diamond shape. Push the AIRSTOP along the conduit/pipe all the way to the substrate it will be adhered to, remove the backing paper and press firmly against the substrate
5. To ensure complete adhesion, ensure the AIRSTOP is smooth once installation is finished



ISOCELL

BRANZ Appraised
Appraisal No. 931 [2017]

PRODUCT DATA

Part Number	Cable Entry Range Ø (mm)	Outer Dimensions (mm)	Adhesive Temp. Resistance	Pack Size
AIRSTOP812	8 - 12	150	-40°C to +100°C	30
AIRSTOP812-DUAL	2 x 8 - 12	150	-40°C to +100°C	30
AIRSTOP1522	15 - 22	150	-40°C to +100°C	30
AIRSTOP2532	25 - 32	150	-40°C to +100°C	30
AIRSTOP4255	42 - 55	228	-40°C to +100°C	8
AIRSTOP5070	50 - 70	228	-40°C to +100°C	4
AIRSTOP7590	75 - 90	228	-40°C to +100°C	4
AIRSTOP100110	100 - 110	320	-40°C to +100°C	4
AIRSTOP125135	125 - 135	350	-40°C to +100°C	4
AIRSTOP150165	150 - 165	350	-40°C to +100°C	4